

Semi-Automatic Stretch Wrapper

STAINLESS STEEL ROTOPLAT

ROBOPAC
USA

**SEMI AUTOMATIC
STRETCH WRAPPER**



PERFORMANCE FEATURES:

STAINLESS STEEL CONTROL PANEL

The high performance 7-inch color touch screen with icons specifically designed and created by Robopac has led to the implementation of the **MULTILEVEL CONTROL** function.

STAINLESS STEEL FILM CARRIAGE

Features an **S Winding Pattern Roll Carriage** for easy loading that provides **40%** more film contact than the **S Winding** pattern (commonly used by competitors) to provide better control of film through the roll carriage and fewer film breaks.

STAINLESS STEEL HD TURNTABLE

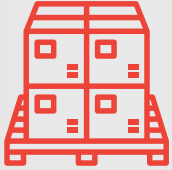
Supported by **28 heavy duty casters** and can handle loads up to **4,400 lbs.** Weight capacity increases to **5,500 lbs** by simply adding **16 casters.** This can be done at order entry or added later in the field.



IDEAL FOR PROCESSING, WET OR COLD OPERATIONS, THE STAINLESS STEEL ROTOPLAT 708 STRETCH WRAPPER IS A FULLY STAINLESS MACHINE. IMITATORS USE A STAINLESS COATING.

WHY IS THIS IMPORTANT? BECAUSE WATER BUILDS UP AT THE BASE AND WILL CORRODE ANYTHING FERROUS.

STAINLESS STEEL ROTOPLAT SPEC SHEET



Load Capacity:

- Turntable Size:
65" Diameter
- Maximum Load Height:
110"
- Maximum Load Weight:
4400 lbs.



Film Delivery System

- Containment Force: Multi-Level Variable
- Film Carriage Motor: ½ HP VAC
- Height Sensing: Automatic via photocell
- Film Threading: Patented S-Pattern
- Corner Compensation: Load Cell



Performance Criteria

- Production Speed:
Up to 40 LPH
- Turntable Speed:
5 - 12 RPM
- Turntable Drive:
1 HP VAC



Utility Requirements

- Voltage:
120V, 14 amps, 60 Hz, 1 PH



Safety Features

- Anti-fall device on carriage
- Pressure activated safety stop on carriage
- CE Compliant, UL, CUL

ROBOPACUSA.COM

INFO.US@ROBOPAC.COM

